

DATE: December 17, 2004 SHEET _1_ of _1_

(Form PTO 1449)

Form PTO - 1449 (Modified)

ORM PTO-1 Modified)	I	49 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTY. DOCKET NO. 6998.US.02			SERIAL NO. 10/699,513			
INFORMATION DISCLOSURE STATEMENT BY APPLICANT					APPLICANT(S) Pratt, et al.						
(Use several sheets if (37 CFR 1.98 (b))			essary)		October 3			1614			
		•	U.S.PATEN	T DO	CUMENT	s ·		 -			
XAMINER INITIAL		PATENT NUMBER	ISSUE DATE	IN	INVENTOR			JB ASS	FILING DATE		
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		DREIGN PATENT DOCUMENT NUMBER	PUBLIC-ATION DATE	C	DUNTRY OR FENT OFFIC	CLA	SS	SUB CLASS	TRANS-		
/A.P./	B1	01/85172	15.11.01	wo							
/A.P./	B2.	02/098424	12.12.02	wo			·				
		02/070121							 		
/A.P./	В3	03/059356	24.7.03	wo	·. ·						
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Form PTO - 1449 (Modified)

DATE: January 28, 2004 SHEET _1_ of _1_

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FORM PTO-1449 (Modified)		U.S. DEPARTMENT OF COMMENT OF ICE PATENT AND TRADEMARK OFFICE			ATTY. DOCKET NO.			SERIAL NO.			
					6998.US.02			10/699,513			
	FORMATION DISCLOS	APPLICANT(S)									
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(37 CFR 1.98 (D)) ·										
· .			U.S.PATEN	T DOC	CUMENTS	· ·					
EXAMINER INITIAL		PATENT NUMBER	ISSUE DATE	IN	VENTOR	CLASS	SUE CLAS		FILIN DAT		
/A.P./	AI	3,133,918	05/19/64		· Divion	CDAGO	OD/ K		2717	<u></u>	
/A.P./	A2	3,291,794	12/13/66					 -	-		
/A.P./	A3	3,499,082	03/03/70	 							
/A.P	/A4	5,378,704	01/03/95	Welle	er			+			
	FOR	EIGN PATENT O	R PUBLISH	ED FO	REIGN P	ATENT A	PPLI	CATI	ON		
		DOCUMENT NUMBER	PUBLIC-ATION DATE	NC	OUNTRY O	SS	SUB	B TRANS-			
			DAIL	I PA	ILNI OFFI	CE		LASS	YES		
/A.P./	В	386435		CH			Î		X.		
/A.P./	B2	0 618 209	23.12.98	EP					X		
/A.P./	В3	885950		GB		· ·					
/A.P./	В4	01/85172	15.11.01	W)						
/A.P./	В5	02/98424	12.12.02	W)						
/A.P./	В6	03/37262	08.05.03	W			.				
/A.P./	В7	03/59356	24.07.03	W)						
		OTHER DOCUM	ENTS (Includi	ng Auth	or, Title, Da	te, Place of	Publicat	tion)			
/A.P./	CI	Dhanak et al., "Ident of the Hepatitis C Vi	irus RNA-depe	ndent R	I Characteri NA Polyme	zation of H rase," Journ	eterocy nal of B	clic In iologic	hibitoi al	rs	
	C2	Chemistry 277(41);			Character	zation of H	eterocy	clic In	hibita	rs	
/A.P./	J.	Dhanak et al., "Identification and Biological Characterization of Heterocyclic Inhibitors of the Heptitis C Virus RNA-Dependent RNA Polymerase," 9th International Meeting on HCV and Related Viruses, July 7-11, 2002; San Diego, CA; Abstract #0-3, pg. 21.									
/A.P./	C3	McHutchison, The American Association for the Study of Liver Diseases, Hepatitis Single Topic Conference: Hepatitis C New Drug and Clinical Trials Development: Promises and Pitfalls. Abstract #5; February 27-March 1, 2003, Chicago, IL									
/A.P./	C4	Ukrainets et al., "4-Hydroxy-2-Quinolones. 42*. Synthesis and biological Activity of 1-R-2-Oxo-3-(2H-1,2,4-Benzothiadiazine-1,1-Dioxid-3-YI)-4-Hydroxyquinolines," Chemistry of Heterocyclic Compounds 36(3):346-350 (2000)									
EXAMINER		Chemisuy of netero	cyclic Compou		TE CONSII	ERED				<u> </u>	
/	Alton	Pryor/			07/21/2	007	=				
EXAMINER:	Initial c	itation considered. Drav	v line through cit	ation if n	ot in conform	ance and					